TEST RESULT ANALYZER IN A DISTRIBUTED PROCESSING FRAMEWORK SYSTEM AND METHODS FOR IMPLEMENTING THE SAME

ABSTRACT OF THE DISCLOSURE

A system for analyzing test result data from a plurality of test systems capable of producing the test result data in disparate formats is provided. The system includes a data processing block, a memory data structure, and a database. The data processing block is designed to receive the test result data in the disparate formats so as to produce an identifiable result data. The memory data structure is designed to store the identifiable result data in a table format. The database stores the identifiable result data obtained from the memory data structure. The identifiable result data has a uniform format for analyzing the test result data from the plurality of test systems.

15

10

5